Resource	ETA OR ON SCENE	Brief?	ON DUTY TIME	Assignment	Release Time				
	exceeding ours	16	Justi	fication/Documenta	tion				
MAP SKETCH									

MAP SKETCH								

Time	SUMMARY OF ACTIONS (ICS 214)
	After Action Review
AAP Loador:	Pasourcas

After Action Review							
AAR Leader:	Resources:						
What was planned?							
What actually happened?							
Why did it happen?							
What can be done different?							

Performance evaluations done for off forest resources?

	CASPER Inte				IIIIai i II E	O O O P
Fire Name:					IA Number:	
MEDEVAC loca	ation:				Fire Code:	
IC Name:			Time:		(Provided by dispose) Date:	patch)
IC Name:			Time:		_	
Descriptive Loc	ation:				Time:	
Legal: T	R	Sec	1/4	1/4	IA Time:	
	83 Format (Degrees, de	1			Elevation:	
Latitude:		Longitude:				
Estimated Size	<u> </u>	Ownership			Complexity:	
Comm:	Tac:	ications Plar	A/G:		Reported By	y:
Cause (circle or		ı F	luman		Estimated C	Containment:
Cause (circle of	ic). Lightning	Unknown	idinan			
Fire Investigator	r: No Yes,	on order N	lame:		Estimated C	Control:
Are any Structu	res/Values Threa	tened?	No	Yes – s	specify:	
Does the fire co	onstitute any contr	ol problems?	No Y	es – spe	ecify:	
Hazard(s):			Е	eetle Kil	led timber? 2	5% 50% 75%
	esources needed	? No	Yes – spec			
Resource Cons	traints:					
Spread		2) Moderate	2) Lliab		4) Evtromo	
Potential	1) Low 2	z) Moderate	3) High		4) Extreme	
Character of	1) Smoldering 2) Creeping 3) Running 4) Spotting					
Fire:	5) Torching	6) Crowni	ing 7) Crown	/Spotting	g 8) Erra	atic
	Flame Length (average flam	e length at head	d of fire):	fee	et
Weather	1) Clear 2) Sca	attered Cloud	s 3) Building C	umulus	4) T-Storms	in the area
Conditions:		6) Overcast	7) Intermitten			Showers
	3) Lightning	o) Overcast	7) intermitten	Conowe	is of fleavy	onowers
Slope:	1) 0 - 25%	2) 26 - 40%	3) 41 - 55%	4) 5	66 - 75%	5) 76 + %
Aspect:	1) Flat 2	2) North		٠. =	st 5) S) <u> </u>
	,	,	3) NE	4) Eas)L
	6) South 7	CIM	3) NE	4) Eas	•	
) SW	3) NE 8) West	4) Eas 9) NW	•	Ridge top
Position on	1) Ridge ton		8) West	,	/ 10) F	Ridge top
Position on Slope:	1) Ridge top	2	8) West	9) NW	3) Upper	Ridge top 1/3 of Slope
	4) Middle 1/3 of	2 Slope 5	8) West 2) Saddle 5) Lower 1/3 of 9	9) NW Slope	3) Upper 6) Canyo	Ridge top 1/3 of Slope n Bottom
	1	2 Slope 5	8) West	9) NW Slope	3) Upper	Ridge top 1/3 of Slope n Bottom
Slope:	4) Middle 1/3 of	2 Slope 5 n 8	8) West 2) Saddle 5) Lower 1/3 of \$ 3) Mesa/Plateau	9) NW	3) Upper 6) Canyo	1/3 of Slope n Bottom
Slope: FBPS Fuel Type:	4) Middle 1/3 of7) Valley Botton1) Short Grass (1	2 Slope 5 n 8	8) West 2) Saddle 5) Lower 1/3 of 9 3) Mesa/Plateau 2) Ti	9) NW Slope mber w/	3) Upper 6) Canyo 9) Flat or	1/3 of Slope n Bottom
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Bottor 1) Short Grass (1 3) Tall Grass (2 ½	2 Slope 5 n 8	8) West 2) Saddle 5) Lower 1/3 of S 3) Mesa/Plateau 2) Ti 4) C	9) NW Slope mber w/ haparral	3) Upper 6) Canyo 9) Flat or Grass Under	1/3 of Slope n Bottom
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Botton 1) Short Grass (1 3) Tall Grass (2 ½ 5) Brush (2 ft.)	2 Slope 5 ft.)	8) West 2) Saddle 5) Lower 1/3 of S 8) Mesa/Plateau 2) Ti 4) C 6) D	9) NW Slope mber w/ haparral	3) Upper 6) Canyo 9) Flat or Grass Under: /Brush (6 ft.)	1/3 of Slope n Bottom
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Botton 1) Short Grass (1 3) Tall Grass (2 ½ 5) Brush (2 ft.) 7) Southern Roug	2 Slope 5 ft.)	8) West 2) Saddle 5) Lower 1/3 of \$ 3) Mesa/Plateau 2) Ti 4) C 6) D 8) C	9) NW Slope mber w/ haparral ormant E	3) Upper 6) Canyo 9) Flat or Grass Under /Brush (6 ft.) Brush mber Litter	1/3 of Slope n Bottom Rolling
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Botton 1) Short Grass (1 3) Tall Grass (2 ½ 5) Brush (2 ft.) 7) Southern Roug 9) Hardwood Litte	2 Slope 5 n 8 ft.) 4 ft.)	8) West 2) Saddle 5) Lower 1/3 of S 3) Mesa/Plateau 2) Ti 4) C 6) D 8) C	9) NW Slope mber w/ haparral ormant E losed Ti imber (L	3) Upper 6) Canyo 9) Flat or Grass Under /Brush (6 ft.) Brush mber Litter	1/3 of Slope n Bottom Rolling story
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Botton 1) Short Grass (1 3) Tall Grass (2 ½ 5) Brush (2 ft.) 7) Southern Roug	2 Slope 5 n 8 ft.) 4 ft.)	8) West 2) Saddle 5) Lower 1/3 of S 3) Mesa/Plateau 2) Ti 4) C 6) D 8) C	9) NW Slope mber w/ haparral ormant E losed Ti imber (L	3) Upper 6) Canyo 9) Flat or Grass Under /Brush (6 ft.) Brush mber Litter	1/3 of Slope n Bottom Rolling story
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Botton 1) Short Grass (1 3) Tall Grass (2 ½ 5) Brush (2 ft.) 7) Southern Roug 9) Hardwood Litte	2 Slope 5 ft.) ft.) 2 ft.) gh	8) West 2) Saddle 5) Lower 1/3 of S 8) Mesa/Plateau 2) Ti 4) C 6) D 8) C 10) T 12) M	9) NW Slope mber w/ haparral ormant E losed Ti imber (L	3) Upper 6) Canyo 9) Flat or Grass Unders /Brush (6 ft.) Grush mber Litter itter & Unders	1/3 of Slope n Bottom Rolling story
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Botton 1) Short Grass (1 3) Tall Grass (2 ½ 5) Brush (2 ft.) 7) Southern Roug 9) Hardwood Litte 11) Light Logging	2 Slope 5 ft.) ft.) ½ ft.) gh er ¡ Slash ng Slash	8) West 2) Saddle 5) Lower 1/3 of S 8) Mesa/Plateau 2) Ti 4) C 6) D 8) C 10) T 12) M	9) NW Blope mber w/ haparral ormant E losed Ti imber (L	3) Upper 6) Canyo 9) Flat or Grass Unders /Brush (6 ft.) Grush mber Litter itter & Unders	1/3 of Slope n Bottom Rolling story
Slope: FBPS Fuel Type:	4) Middle 1/3 of 7) Valley Botton 1) Short Grass (1 3) Tall Grass (2 ½ 5) Brush (2 ft.) 7) Southern Roug 9) Hardwood Litte 11) Light Logging 13) Heavy Logging	2 Slope 5 ft.) ft.) 2 ft.) gh er slash ng Slash	8) West 2) Saddle 5) Lower 1/3 of S 3) Mesa/Plateau 2) Ti 4) C 6) D 8) C 10) T 12) N 14) E	9) NW Slope mber w/ haparral ormant I losed Ti imber (L Medium L	3) Upper 6) Canyo 9) Flat or Grass Unders /Brush (6 ft.) Brush mber Litter itter & Unders .ogging Slash	1/3 of Slope n Bottom Rolling story

CALL INTO DISPATCH IMMEDIATELY!
(Areas in RED are required for any ordered resources and Fire Code.)

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex. "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout leadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	RED PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex. Unconscious, difficulty breathing, bleeding severely, 2*−3* burns more than 4 paim sizes, heat stroke, disoriented. □ YELLOW PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex. Significant trauma, unable to walk, 2*−3* burns not more than 1-3 paim sizes. □ GREEN PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex. Sprains, strains, minor heat-related illness.				
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location		Descriptive Location & Lat. / Long. (WGS84)			
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care		Name of Care Provider (Ex: EMT Smith)			

I. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG page 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICA	6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
TACTICAL				Ĭ.						

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

Part A: Firefighter Safety Assessment		Notes/Mitigations				
1. LCES						
2. Fire Orders and Watch Out Situations						
Multiple operational periods have occurred without achieving it.						
4. Incident personnel are overextended mentally and/or physical						
cumulative fatigue.						
5. Communication is ineffective with tactical resources and/or dis	spatch					
6. Operations are at the limit of span of control.						
7. Aviation operations are complex and/or aviation oversight is la	acking.					
8. Logistical support for the incident is inadequate or difficult.						
Part B: Relative Risk Assessment						
Values						Note/Mitigation
Infrastructure/natural/cultural concerns		L	М	F	1	
Proximity and threat of fire to values		L	М	H	1	
3. Social/economic concerns		L	М	H	ı	
Hazards						Note/Mitigation
1. Fuel conditions		L	М	Ŧ	_	
2. Fire behavior		L	М	H	ı	
3. Potential fire growth		L	М	H	ı	
Probability						Note/Mitigation
1. Time of season		L	М	F	1	
2. Barriers to fire spread		L	М	H		
Seasonal severity	L/N	и	Н	VH/	E	
Enter the # of items circled for each column.						
Relative Risk Rating (Circle one):						
Low: Majority of items are "low", with a few items rated as "mod	erate"	and/d	or "Hi	gh".		
Moderate: Majority of items are "Moderate", with a few items rat					igh".	
High: Majority of items are "High", A few items may be rated as Incident Complexity Analysis (Must be completed for						
	J. 1 y	pc 1		, J		
Part C: Organization						
Relative Risk Rating (From Part B)						Note/Mitigation
Circle the Relative Risk Rating (from Part B)		L	М	Н		
Implementation Difficulty						Note/Mitigation
1.Potential fire duration	N/A	L	М	Н		-
2.Incident strategies (Course of action)	N/A	L	М	Н		
3.Functional concerns	N/A	L	М	Н		
Socio/Political Concerns						Note/Mitigation
1.Objective concerns	N/A	L	М	Н		
2.External influences	N/A	L	М	Н		
	N/A	L	М	Н		
3.Ownership concerns		ı –	1			

Type 5: Majority of items rated as "N/A", a few items may be rated in other categories

Type 4: Majority of items rated as "L", with some items rated as "N/A", and a few items rated as "M" or "H"

Date:

Type 3: Majority of items rated as "M", with a few items rated in other categories

Type 2: Majority of items rated as "M", with a few items rated as "H"

Type 1: Majority of items rated as "H", a few items may be rated in other categories

See IRPG Page 10-11 for Indicators of Incident Complexity. For more detailed information

IC Signature:

IC Printed Name:

		Spo	ot Weath	er Ob	vation a	nd Fo	reca	st Re	equest		
	Reaso	n for S	Spot Reques	t:		Latit					
Wildfi	re OR I	Non-Wi	ildfire (RX F	re etc.)		ude:					
· · · · · · · · · · · · · · · · · · ·		1011 111	idino (itot i			Longi					
						tude:					
Elevation Top: Bottom:					Size (Acr						
Aspect:						Sheltering: Full Partial Unsheltered					
Fuel Type/Model: Grass/1-3 Brush/4-7 Tir						nber/8-11 S	Slash/1	1-13 G	arass/	Timber	
Underst	tory/2, r Obse	5,8 ervatio	ns.								
	. 0.000	, valie	Wine							Sky/ Weather	
Place taken	Elev.	Obs		Directior Velocity							
on fire (heel,		Tim e	20 Foo	E)	ye	Dry	Wet	RH	DP		
left flank,				Le	vel	Bulb	Bulb				
etc.)											
Forecas	t Need	ded:	Toda	,		Tonigh	t		To	morrow	
			of nearest		S:						
Remar	ks:										
All fore	cast	eleme	ents liste	d belo	w ar	e needed	in retu	ırn fo	reca	stl	
			TODAY	<u>OI eC</u>	<u> </u>	Receive TONIGHT	<u>u.</u>				
SPO	r WEATI	HER	TODAY			TONIGHT			TON	IORROW	
	WEATH	IER									
	MP										
HI/L	-OW										
	RH										
	%										
MA	X/M										
	IN										
W	ND		_					· <u> </u>			
SPEE	D/DIR.										
HAI	NES										
SMOKE D	IEDERA	A1									
SWICKED	ISPERS	AL									
DEM	ADVO										
KEM	ARKS										

ICS 206 WF (03/18) Controlled Unclassified Information/Basic